

Non-Magnetic Mine Prodder

A non-magnetic mine prodder for locating mines at depths of up to 250mm.

Primarily intended for situations where a magnetic device would activate a mine, it is equally suitable for use where magnetic fields are not considered a risk. The prodder is lightweight and supplied with a carrier web suitable for personnel in service webbing equipment.

The mine prodder is certified as conforming to the STANAG 2897 Annex C standard for contact use, a necessary requirement for all non-magnetic EOD equipment, and is supplied packed and over-packed with non-magnetic materials.

Kit contents:

- Spike and holder
- Handgrip
- Carrier webb
- Tube assembly

Dimensions:

Short assembled length:	510mm
Long assembled length:	1030mm
Length (stored in carrier webb):	755mm
Weight (prodder):	409g
Weight (stored):	509g
Mean diameter (main body):	20.5mm
Mean diameter (spike):	6.4mm
Diameter of spike point:	1.75mm
Spike hardness:	45/50 Rockwell C



Item	Stock No.
Non-Magnetic Mine Prodder	600-220

200602 v.01



P. W. ALLEN & CO. LTD.

ALLEN HOUSE · ALEXANDRA WAY · ASHCHURCH BUSINESS CENTRE · TEWKESBURY · GL20 8TD · U.K.
TEL +44 (0)1684 851100 · FAX +44 (0) 1684 851101 · EMAIL sales@pwallen.co.uk · WEBSITE www.pwallen.com

